

PATENT

"Express Mail" Mailing Label Number
EK982080798US

I hereby certify that this paper or fee is being deposited
with the U.S. Postal Service "Express Mail Post Office -
to - Addressee" service under 37 CFR 1.10 on the date
indicated below and is addressed to the Commissioner of
Patents and Trademarks, Washington, D.C. 20231.

12/18/00 Date of Deposit

Lisa L. Pringle

Signature of Person Mailing Paper or Fee

Lisa L. Pringle

Name of Person Signing

12/18/00

Date of Signature

JC983 U.S. PRO
09/740418
13/13/00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Moody, et al.
Filing Date : concurrently herewith
For : APPARATUS AND METHOD FOR
CONTROLLING ALLOCATION OF
RESOURCES AND TASK EXECUTION
Attorney Docket No. : LM(F)4878

Hon. Commissioner of Patents
and Trademarks
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

This information disclosure statement is being filed to fulfill the duty of candor and
good faith toward the Patent and Trademark Office, in accordance with 37 CFR §1.56.

Below is a list of information of which persons substantively involved in the preparation
of the application identified above, are aware and believe that a reasonable Examiner may
consider important to deciding whether to allow the application. This statement is not a
representation that no other relevant information exists, and is not an admission that any of the
items is material as defined in 37 CFR §1.56(b). Copies of the listed patents and publications are
enclosed. In accordance with 37 CFR §1.98(a) (2) (iii), no copies of listed U.S. Patent
Applications are enclosed. A PTO Form 1449 is attached.

These
Reference
were cited
in Chapter 10
1449, paper 2

PATENTS

U.S. Patent No. 3,614,745	English version provided
U.S. Patent No. 4,914,570	English version provided
U.S. Patent No. 4,949,254	English version provided
U.S. Patent No. 5,053,950	English version provided
U.S. Patent No. 5,057,996	English version provided
U.S. Patent No. 5,088,034	English version provided
U.S. Patent No. 5,109,510	English version provided
U.S. Patent No. 5,241,677	English version provided
U.S. Patent No. 5,255,181	English version provided
U.S. Patent No. 5,283,896	English version provided
U.S. Patent No. 5,289,370	English version provided
U.S. Patent No. 5,392,430	English version provided
U.S. Patent No. 5,408,663	English version provided
U.S. Patent No. 5,513,354	English version provided
U.S. Patent No. 5,546,594	English version provided
U.S. Patent No. 5,522,070	English version provided
U.S. Patent No. 5,671,360	English version provided
U.S. Patent No. 5,734,837	English version provided
U.S. Patent No. 5,745,687	English version provided
U.S. Patent No. 5,748,468	English version provided
U.S. Patent No. 5,764,543	English version provided
U.S. Patent No. 5,768,538	English version provided
U.S. Patent No. 5,787,283	English version provided
U.S. Patent No. 5,819,270	English version provided
U.S. Patent No. 5,836,011	English version provided
U.S. Patent No. 5,881,238	English version provided

RELEVANCE